

SPRINT REPORTMinimum Equipment & Supply Needs

Name of Agency	
Date	
Surveyor Names:	

Equipment and Supplies	EMT/AEMT/PARAMEDIC & Unit Number								
UNIT #s →			7						
§6055 B.1. TWO-WAY RADIO/DAY TO DAY COMMUNICATION									
FCC type accepted two-way radio communication system for day to day communication									
§6055 B.2. TWO-WAY RADIO/DISASTER COMMUNICATION CABILITY:									
Two-way radio with disaster communications capability with the Statewide LWIN system, with the following zones required: a. LERN; b. Bureau of EMS; and c. Statewide Interoperability Channels									
Ability to communicate with physician & hospital through an appropriate system sufficient to ensure adequate communication such as a radio compatible with the Statewide LWIN system; or wireless telephone; or RTSS; or Med. 10 System, etc.									
ACT 557. MEDICAL SUPPLIES and EQUIPMENT									
Develop and maintain a written policy identifying the equipment required to conduct, maintain, or operate an ambulance, in fully operational condition, consistent with the scope of practice for emergency medical technicians established in R.S. 40:1133.14.									
The policy identifies the trauma equipment, medications, suction and oxygen equipment, cardiopulmonary resuscitation equipment, and any other equipment required by law that shall be maintained on the ambulance.									
The EMT Leve l emergency response vehicle equipped in accordance with the written policy.									
The AEMT Leve l emergency response vehicle equipped in accordance with the written policy.									
The PARAMEDIC Leve l emergency response vehicle equipped in accordance with the written policy.									

Equipment and Supplies	EMT/AEMT/PARAMEDIC & Unit Number								
UNIT #2 →									
§6055 B.5. AUTOMATED EXTERNAL									
DEFIBRILLATION									
All Emergency response vehicles that are not									
staffed & equipped to the Paramedic level must carry an AED (automatic or semi-automatic) with									
the appropriate lead cables and at least two sets									
of the appropriate disposable electrodes. If AED is									
capable of manual defibrillation, then an									
appropriate lock out mechanism (such as an									
access code, computer chip, or lock and key) to									
prevent unauthorized use of the device by those									
persons not authorized to manually defibrillate									
must be an integral part of the device									
INFECTION CONTROL EQUIPMENT									
Infection Control equipment and supplies are									
readily available for each service run that includes but is not limited to: gloves, face and eye									
protection/shields, disinfectants and waterless									
hand cleaners, and sharps containers and									
biohazard waste trash bags.									
SURVEYOR NOTES:		L.	L	L		L		L	L
Surveyor Signature:				I	Date:				

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